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(71)Applicant: ATR KANKYO TEKIOU TSUSHIN
 KENKYUSHO:KK

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(72)Inventor: KARASAWA YOSHIO
 SEKIGUCHI TAKASHI
 INOUE TAKASHI

(54)RADIO WAVE ENVIRONMENT ADAPTIVE RADIO
RECEIVER

environment, with respect to a plurality of beam electric field strength values calculated by the multi-beam shaping circuit 4 to provide an output of a reception signal after the signal processing.

(57)Abstract

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PROBLEM TO BE SOLVED: To provide the radio receiver, whose circuit configuration is simpler than that of the conventional technology that conducts reception signal processing adaptive to various radio wave environments.

SOLUTION: A receiver 2 receives a plurality of reception signals received by each antenna element of an array antenna 1 and provides an output, and a multi-beam shaping circuit 4 calculates a plurality of beam electric field values based on a plurality of the reception signals outputted from the receiver 2, on a direction of each major beam in a plurality of prescribed beams predetermined and to be shaped to receive a desired wave in a prescribed radiation angle range, and on a reception frequency of the received signals. A radio wave environment discriminating device 11 discriminates a radio wave environment of a plurality of the reception signals, based on a plurality (N) of beam electric field strength values calculated by the multi-beam shaping circuit 4 and a signal processing circuit 10 executes selectively a signal processing corresponding to the discriminated radio wave

